Application i Docket Number PATENT APPLICATION FEE DETERMINATION RECORD Q9L463598 Effective is rember 10, 1998 CLAIMS AS FILED - PART ( SMALL ENTITY OTHER THAN (Column 1) (Column 2) TYPE [ OR SHALL ENTITY FOR NUMBER FILED NUMBER EXTRA RATE RATE FEE BASIC FEE OR TOTAL CLAIMS minus 20= X\$ 8= X\$18= OR INDEPENDENT CLAIMS minus 3 = X39= X78= OR MULTIPLE DEPENDENT CLAIM PRESENT **4130=** +260= OR all the difference in column 1 is less than zero, enter "0" in column 2 TOTAL TOTAL CLAIMS AS AMENDED - PART II OTHER THAN SMALL ENTITY SMALL ENTITY (Column 1) OR (Column 3) (Column 2) CLAIMS HIGHEST ADDI-ADDI-REMAINING NUMBER PRESENT RATE TIONAL RATE AFTER TIONAL PREVIOUSLY EXTRA AMENDMENT FEE PAID FOR FEE Minus X\$ 9= X\$18= OR Independent Minus X39= **X78=** FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM **+260=** 4130= OR TOTAL TOTAL OR ADDIT. FEE ADDIT. FEE (Column 1) (Column 2) (Column 3) CLAIMS HIGHEST ADDI-<u>@</u> -KOICIA REMAINING NUMBER PRESENT AFTER TIONAL TIONAL RATE RATE PREVIOUSLY EXTRA PARENTON AREA AMENDMENT PAID FOR ~(FE rest of the second seco Ġ . .... Hightes œ XX18= X\$ 9= OR Independent Wincus Œ 000 **X39= 'X78=** OF FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM **4130**= ¥260= OR TOTAL TOTAL OR ADDIT. PEE ADDIT, FEE (Column 1) ADDi-REMAINING ADDI-NUMBER PRESENT IAMOIT AFTER PREVIOUSLY RATE TIONAL RATE **EXTRA** AMENDMENT PAID FOR FEE FEE APPRENTED **Rotal** α. Warnes X\$18= X\$ 9= OR Independent Minus **X39=** X78= FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM OR 4130= 4260= OR O Elen early in column 1 is less than the early in column 2, write T in column 3.

Cifer Theorem Productly Pold For M Thus Space is less than 30, order 30.

ADDIT FEE

OR ADDIT FEE

This Theorem Productly Pold For M Thus Space is less than 3, order 3.

ADDIT FEE

OR ADDIT FEE

This Theorem Productly Pold For Model or Undependent is the highest number found in the appropriate found 1. ADDIC FEE FERMINIOURS -

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